# **EUROPEAN PATENT OFFICE**

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APPLICANT: MITSUI CONSTR CO LTD;

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TITLE

ADMIXTURE FOR CONCRETE OF MORTAR AND KNEADED MATERIAL CONTAINING

ABSTRACT :

PURPOSE: To obtain an admixture for concrete or mortar inhibiting the bleeding of water

especially from soft kneaded concrete or mortar.

CONSTITUTION: This admixture for concrete or mortar consists of 95-75wt.% of at least one kind of mineral fine powder of ≤1µm average particle size selected from among silica fume, blast fumace slag, fly ash and calcium carbonate and 5-25wt.% resin having high water absorbing property.

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# (C) WPI / DERWENT

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PA - (MITL) MITSUI CONSTR CO LTD - (ONOD) ONODA CEMENT CO LTD

PN - JP4349155 A 19921203 DW199303 C04B7/19 004pp - JP7121821B B2 19951225 DW199605 C04B7/02 004pp

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XA - C1993-010079

XIC - C04B-007/02; C04B-007/19; C04B-007/24; C04B-007/26; C04B-024/26; C04B-028/02

AB - J04349155 Admixture comprises 95-75 wt% mineral fine powder of at least one of silica fume having up to one micron of mean particle size, blast fumace slag, fly ash, and CaC03 and 5-25 wt% high-water absorbing resin.

- The kneaded matter comprises 1-5 wt % the admixture based on the amt.

of cement.

USE For admixture for concrete or mortar, restricting generation of bleeding water in soft consistency concrete or mortar, and preventing seen between cement paste and aggreg(Dwg.0/0)

IW - ADMIXED CONCRETE MORTAR COMPRISE MINERAL FINE POWDER CONTAIN SILICA BLAST FURNACE SLAG FLY ASH CALCIUM CARBONATE HIGH WATER ABSORB RESIN

IKW - ADMIXED CONCRETE MORTAR COMPRISE MINERAL FINE POWDER CONTAIN SILICA BLAST FURNACE SLAG FLY ASH CALCIUM CARBONATE HIGH WATER ABSORB RESIN

NC - 001

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PAW - (MITL) MITSUI CONSTR CO LTD

- (ONOD) ONODA CEMENT CO LTD

 Admixture for concrete or mortar - comprises mineral fine powder contg. silica, blast furnace slag, fly ash, calcium carbonate and high water absorbing resin